NL Hydro.

2023, meet the 300% threshold.

Q.

Α.

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- With regard to providing reliability data for individual utilities, see the response to Request for Information CA-NP-075 part a).

(Reference Application, 2023 Capital Budget Overview, Appendix D, page 2,

Table D-1) Do the SAIDI and SAIFI figures in the table fall within industry

norms. Please provide support for the response. Further, please reproduce the

table showing SAIDI and SAIFI averages for each individual Atlantic utility and

A white paper entitled "Worst Performing Feeders" released by Electricity Canada in

2015, suggests that within the industry one common methodology used to identify

Worst Performing Feeders is based on feeder reliability metrics exceeding the corporate average by 300%. Based on this approach, all of the feeders put forward for capital

work under the Distribution Reliability Initiative, including distribution feeder SUM-01 in